UNCHUR, Ye.S., kand. med.nauk; YEKIMOVA, A.L., kand. med. nauk; MININA, R.M., prof.; KRYUKOVSKAYA, B., red.; STEPANCVA, N., tekhn. red.

[Congenital dislocation of the hip and its tmatment] Vrozhdennyi vyvikh bedra i ego lechenie. Minsk, Gosizdat BSSR, 1963. 118 p. (HIP JOINT—DISLOCATION)

3/661/61/000/006/044/081 D244/D302

Stavitskiy, I. K., Neymark, B. Ye., Kryukovskaya, E. M., Kirichenko, V. A. and Churmayeva, V. R. AUTHOR:

Investigations in the field of preparing polydimethylsi-TITLE:

loxane rubber

Khimiya i prakticheskoye primeneniye kremneorganicheskikh SOURCE:

soyedineniy; trudy konferentsii. no. 6: Doklady, diskus-sii, resheniye. II Vses. konfer. po khimii i prakt. prim. kremneorg. soyed., Len. 1958. Leningrad, Izd-vo AN SSSR,

1961, 203-205

TEXT: This is a discussion in which K. A. Andrianov (Moscow) and A. L. Klebanskiy (VNIISK, Leningrad) took part. The authors disclosed that the formation of polydimethylsiloxane rubber is an ionic process. Concentrated sulfuric acid increased the molecular weight of the polymer to about 100,000. To obtain molecular weights of the order of 500,000 it was necessary to remove some of the acid. When order acid was diluted to about 70%, the molecular weight increased

Card 1/2

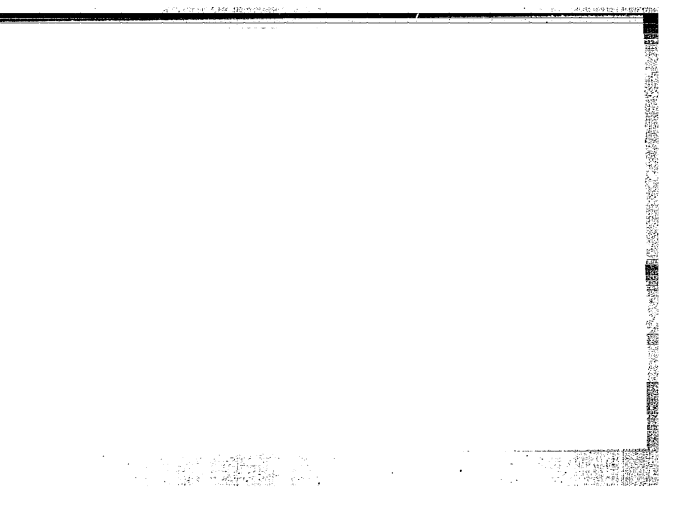
\$/661/61/000/006/044/081 D244/D302

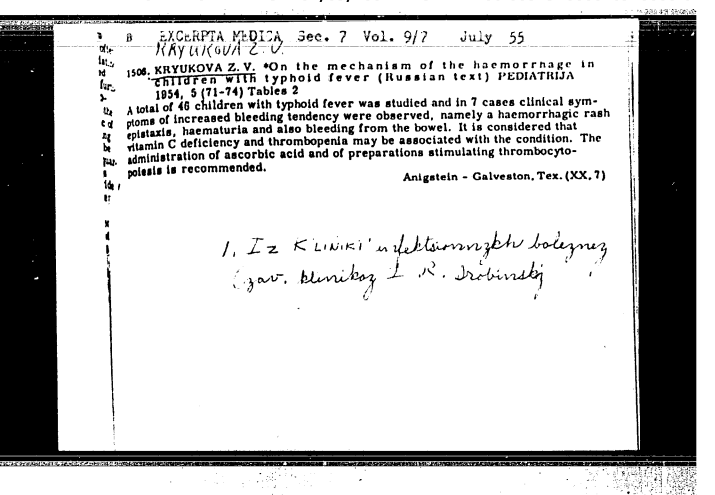
Investigations in the field ...

to 500 - 600 thousand. The acid polysiloxanes are split under the influence of Al₂(SO₄), at 100°C, and a polymer is formed with a molecular weight of 100,000. Subsequently, the growth of the polymer continued for 40 - 48 hours at room temperature and the molecular weight reached 400-500 thousand. It was sufficient to have 2% wt. concentrated sulfuric acid to obtain the polymer with a mole-cular weight of 400,000. The polymer obtained industrially contains about 9 - 10% of the monomer. So far no catalyst was found that would increase the yield of the polymer to more than 90%. The catalysts tried so far were FeCl₃, Al₂(SO₄)₃, H₂SO₄ and KOH.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskogo kauchuka, Leningrad (All-Union Scientific Research Institute of Synthetic Rubber, Leningrad)

Card 2/2





KRYUKOVA, Z.V. (Stalino)

Hemorrhagic manifestations in patients with peddemic hepatitis in connection with hypoprothrombinemia, the number of thrombocytes and of blood coagulability. Klin.med. 33 no.5:86-87 hy 155. (MLRA 8:9)

1. Is kliniki infektsionnykh bolesney mav. I.R. Drobinskiy Stalinskogo meditsinskogo instituta (HEPATITIS, INFECTIOUS, compl. hemorrh.diathesis) (HEMORRHAGIC DIATHESIS, etiol. and pathogen. hepatitis, infect.)

F-4

USSR/Microbiology - Microorganisms Pathogenic to Humans and

Animals.

: Ref Zhur - Bioli, No 10, 1958, 43344 Abs Jour

: Druzhinin, I.D., Kondratenko, G.P., Kryukova, Z.V.

Author : Significance of Agglutination Reaction of Virus-Charged Inst

Bacteria (AVB) in Laboratory Diagnosis of Scarlet Fever. Title

Zh. mikrobiol., epidemiol. i immunobiologii, 1956 (1957),

Orig Pub 23-24.

The diagnostic significance of AVB reaction by the Wein-Abstract

berg and Tokar method in scarlet fever was studied. A stock culture of typhoid fever bacteria #4277, killed by heating for 1 hour at 560, was charged with snears from pharynxes of scarlet fever patients. As antibodies a blood sorum of scarlet fever convalescents was used, taken on the 20-40th day of sickness. A mixture of sera from

6-8 convalescents was first exhausted by a thick suspension

card 1/3

USSB/Microbiology - Microorganisms Pathogenic to Humans and Animals.

F-4

Abs Jour : Ref Zhur - Biol., No 10, 1958, 43344

of typhoid fever bacteria in order to eliminate the activity of typhoid fever acclutinins which might be contained in the convalescent's blood. Smears from pharynxes of 332 patients were examined once, and 4-6 times in 18 patients for a period of 4-6 weeks, In 63.3% of patients the smears were taken on the 2-6th day of disease, in 36.4% at later periods. 36 emears were taken from patients with atypical forms and 314 from patients with typical forms of scarlet fovor of different soverity. Of the 319 reactions studied 240 positive results and 43 doubtful were obtained. The average limiting aglutination titer was 1:72. Thus, with a single test of smears from the pharynx a diagnosis of scarlet fever was confirmed with the aid of AVB in 240 patients, i.e. in 68%. Repeated examinations of 18 patients showed that the antigen disappears between the 18th and 39th day of disease.

Card 2/3

147

USSR/Microbiology - Microorganisms Pathogenic to Humans and Animals.

F-4

Abs Jour

: Ref Zhur - Biol., No 10, 1958, 43344

Control examinations of 45 well persons and 7 children with measles produced 50 negative and 2 doubtful (patients with measles with a titer of 1:20) results. The authors consider that use of depleted and mixed sera from scarlet fever convalescents, which simplifies the reaction and increases the percentage of positive reactions, makes utilization of this method possible for diagnosing atypical cases of scarlet fever.

Card 3/3

KRYUKOVA, Z.V., kandidat meditsinskikh nauk (Stalino)

Case of acrte brucellosis combined with infectious hepatitis. Yrach. delo no.11:1203-1205 # 156. (MIRA 10:3)

1. Klinika infektsionnykh bolesney (savednyushchiy = S.L.Eres) oblastnoy klinicheskoy bol'nitsy im. Voroshilova.
(HEPATITIS, IMPECTIOUS) (HRUGELLOSIS)

DRUZHININ, I.D.; KONDRATENKO, G.P.; KRYUKOVA, Z.V.

7/-----

Role of the agglutination of virus-coated bacteria in the laboratory diagnosis of scarlet fever. Zhur.mikrobiol.epid. i immun., supplement for 1956:23-24 '57 (MIRA 11:3)

1. Is kafedry mikrobiologii i infektsionnoy kliniki Stalinskogo meditsinskogo instituta.

(AGGIUTINATION) (SCARLET FEVER)

KRYUKOVSKAYA, Z.M.

128-58-6-10/17

AUTHORS:

Lupyrev, I.I., Candidate of Technical Sciences, Dreyer, S.S. Engineer, Stavitskiy, I.K., Engineer, Karlin A.V., Engineer, Kryukovskaya, Z.M., Engineer

TITLE

Separating Lubricants for Shell Molds (Razdelitelinyye smazki dlya obolochkovykh form)

PLATODICAL: Liteynoye Proizvodstvo, 1958, Nr 6, p 27 (USBA)

ABSTRACT:

This article contains information on "SKT-2" and "SKT-3" lubricants for shell molds. These lubricants are based on methylpilicon vat residues, and are 10 to 12 times cheaper than the ethylsilicon liquid No. 5 (TU MKhP 2416-50), which previously was entensively used for shell molds. The new lubricants are also more stable at high temperatures and cause no scale on the surface of mold boards. They were developed by the authors.

AVAILABLE:

Library of Congress

Card 1/1

2. Synthetic lubricants-Applications 1. Lubricants-Applications

TRAYBICH, S.I.; KRYUKOVA, Z.V., kand. med. nauk

Comparison of the clinical course of typhoid and paratyphoid diseases in patients treated and not treated with synthomycin. Vrach.delo no.10: 1063-1064 0 159. (MIRA 13:2)

1. Klinika infektsionnykh bolesney (saveduyushchiy - dotsent S.L. Hres) Stalinskogo meditsinskogo instituta na base bol'nitsy imeni M.I. Kalinina.

(TYPHOID FEVER) (PARATYPHOID FEVER) (CHLOROMICETIN)

EREZ, S.L., dotsent; KRYUKOVA, Z.V., kand.med.nauk

Atypical pneumonia caused by the ornithosis virus. Vrach. delo no.6: 88-90 Je '61. (Min 15:1)

1. Klinika infektsionnykh bolezney (zaveduyushchiy - dotsent S.L. Erez) Stalinskogo meditsinskogo instituta na baze Oblastnoy klinicheskoy bolinitsy.

(PNEUMONIA) (OMNIGHOSIS)

KRYUKOVA, Z.V.; KREMNEVA, Z.Ya.

Causes for the appearance of relapses and their preventive treatment in brucellosis. Zhur. mikrobiol. epid. i immun. 32 no.6:66-70 Je '61. (MIRA 15:5)

1. Iz kliniki infektsionnykh bolezney Stalinskogo meditsinskogo instituta na base klinicheskoy bolinitsy imeni Kalinina.
(BRUCELLOSIS)

KRYUKOVA, Z. V., dotsent

Meningeal syndrome in sporadic exanthematous typhus. Vrach. delo no.3:148-149 Mr '62. (MIRA 15:7)

1. Klinika infektsionnykh bolezney (zav. - dotsent S. L. Erez) Donetskogo meditsinskogo instituta.

(TYPHUS FEVER) (MENINGES-DISEASES)

Her tenes was products of sumerite continuing wiles.
Top. Vess. min. co-vn 94 mag. Top.

107 (2011)

1. tarentskiy filial Sibirskogo ottoekkniya of tare.

CL'SHEVSKAYA, Ol'ga Iosifovna, kard. med. nauk; VINOGRADOV, N.V., prof., red.; KRYUKOVSKAYA, B., red.

[Mental diseases; popular science essays] Psikhicheskie zab levaniia; nauchno-populiarnye ocherki. Minsk, Izd-vo "Belarus'," 1964. 118 p. (MIRA 17:6)

ADENSKIY, Andrey Dmitriyevich, prof. Prinimala uchastiye KALININA, I.F.; KRYUKOVSKAYA, B., red.

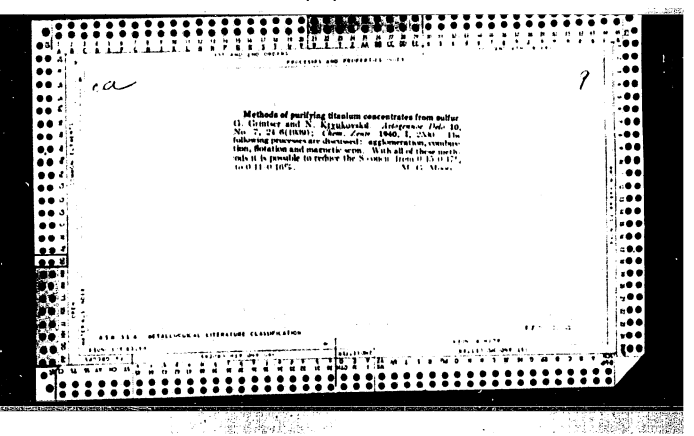
[Therapeutist's guide] Sputnik terapevta. Minsk, Izd-vo "Belarus'," 1964. 694 p. (MIRA 18:5)

MARKOV, Daniil Mokemedrovich, akademit, prof.; MATHOV.FAYA,B., red.

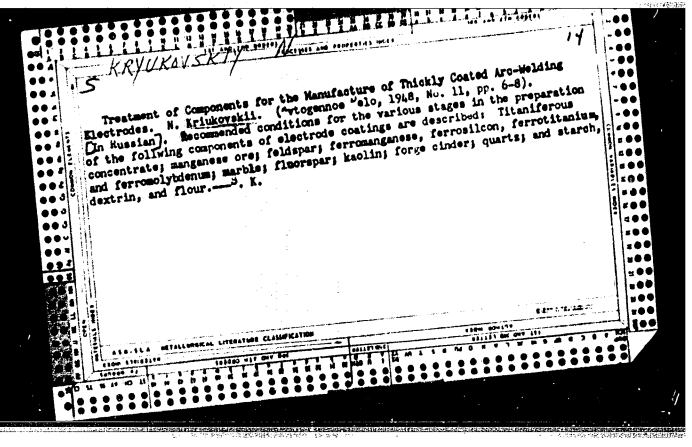
[Fundamentals of the pathogenetic therap; of diseases of the nervous system] Opnovy patogeneticheskal terapii zabolevanii nervnoi sistemy. Minsk, 1zd-ve "Belorus", 1964. 470 p.

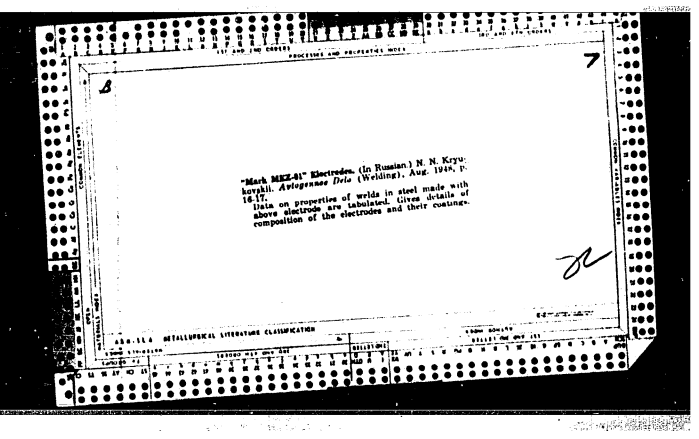
(LIEA 18:1)

1. Akademiya nauk Belorusskoy ER (for Markov).



Aug 48	
USER/Engineering Welding - Electrodes Welding - Equipment	
"MEZ-01 Electrodes," N. N. Kryukovskiy, Engr, 12 pp	
MAytogennoye Delo" No 8	
Describes construction and tests of a new electrode for welding low carbon steel. Sheathing contains hematite.	
12/49777	





ERECTRONS OF HIGH ENVIOUENT FOR MANDY AND MEMBER AND GOING.
THE Kumpleon ME Kunin and MR Envisoyers! (Artegrams, 1810, 1947,
Nov. 21-13 In Emodam Abstrace Highest 1975, vol. 21, Nav.
p. 43). Fordered steel us a companie of electrical ecotings
included source chipping

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826920008-6

KRYUKOVSKIY, N. N. PA 45/49T30 USER/Engineering Mar 49 Welding - Electrodes Welding, Electric "MEZ-O4 Electrodes for Welding Low-Carbon Steel," N. N. Kryukovskiy, Engr, 21 pp "Avtogennoye Delo" No 3 MEZ-04 electrodes, designed in Moscow Metallic Electrode Plant, are intended for welding lowcarbon steels in any position using AC. Details construction and performance of electrodes. FIR

> CIA-RDP86-00513R000826920008-6" APPROVED FOR RELEASE: 04/03/2001

19190		wetting or heating is not obligatory, since ferro- manganese, after prolonged aging, does not react with alk coating, plastic properties of which are improved upon introduction of ferromanganese aged for 10 days.	UESER/Engineering - Welding, Equipment Mar 51 (Contd)	for grinding typerimentally max of needed of low-carbo	Expts established that upon grinding ferromanganese in ball mills, powders of various fractions are obtained without relationship to time of crushing.	"Treatment of Ferromanganese for Electrode Coat- ings," N. N. Kryukovskiy, Engr	
	on the property of the second		ENGL TRANSPORTER			ALL MANAGEMEN	

YCLAROAZKIA M. 14

PHASE I

TREASURE ISLAND BIBLIOGRAPHICAL REPORT

AID 521 - I

BOOK

Call No.: TK7725.K7

Author: KRYUKOVSKIY, N. N.

Full Title: MANUFACTURING OF ELECTRODES FOR ARC WELDING

Transliterated Title: Proizvodstvo elektrodov dlya dugovoy svarki

PUBLISHING DATA

Originating Agency: None

Publishing House: State Scientific and Technical Publishing House of

Machine-Building Literature (Mashgiz)

No. pp.: 180

No. of copies: 6,000

Editorial Staff

Editor: Kozhevnikov, M. D., Eng. Appraiser: Lapidus, V. A., Eng. PURPOSE: The book is intended for engineers and technicians, specialists

in the field of electrode manufacturing.

TEXT DATA

Coverage: This is an account of Soviet experience in the manufacturing of electrodes for welding operations. According to the author, it is the first attempt to present all the achievements of Soviet plants and research organizations in this field in the form of summarized reference data. The book contains a classification of the types of electrodes according to All-Union State Standards (GOST) and of their trademarks, with descriptions of their basic uses. It discusses

1/2

Proizvodstvo elektrodov dlya dugovoy svarki

AID 521 - I

manufacturing technique, the preparation of electrode coatings and wires, and the treatment of steel wires for arc welding. It describes the required qualities of raw materials and their testing to ensure conformity to standards. It deals also with the organization of control in the electrode industry. The book contains detailed descriptions of various equipment with illustrations, tables and diagrams.

No. of References: 19 Russian, 1938-1951
Facilities: Central Scientific Research Institute of Technology and Machine Building (TenlITMASH); Trust for Rationalization of Production in the Machine-Building and Metalworking Industries (Orgametall) Leningrad Plant im. Kotlyakov; Tbilisi Agricultural Machinery Plant; Moscow Electrode Plant, and others.

2/2

KRYLOV, N. N.

Teoreticheskie osnovy radiotekhniki / Theoretical principles of radio engineering /. Izd. 2. Moskva, Morskoi transport, 1953. 552 p.

SO: Monthly List of Russian Accessions, Vol. 6 No. 8 November 1953

KRYUKOVSKIY, Bikolay Bikitovich; PETROV, Ye.A., inshener, redaktor; GRUSHEVSKAYA, G.M., redaktor isdatel'stva; SHMEL'KIWA, S.I., tekhnicheskiy redaktor; UVAROVA, A.F., tekhnicheskiy redaktor

[Production of electrodes for arc welding] Proisvodstvo elektrodov dlia dugovoi svarki. Isd. 2-oe. Moskva, Gos. nauchno-tekhn. isd-vo mashinostroit. lit-ry, 1956. 275 p. (MIRA 9:7) (Electrodes) (Electric welding)

IAPIDUS, Vladinir Afrad'yevich; ERYUKOVSKIY. N.M., inshener, retsensent;

ZVRGINTSHVA, K.V., inshener, redaktor; GRUSHEVSKAYA, G.M.,
isdatel'skiy redaktor; MODEL', B.I., tekhnicheskiy redaktor

[Electrodes for built-up welding] Elektrody dlia naplavki.

Moskva, Gos. nauchno-tekhn. isd-vo mashinostroit. lit-ry,
1957. 231 p.

(Electrodes)

(Electrodes)

S/193/60/000/008/015/018 A004/A001

AUTHORS:

Kryukovskiy, N. N., Dmitriyev, A. N.

TITLE:

Introducing the Gang Machining of Parts at the Plants of the Lenin-

grad Sovnarkhoz

PERIODICAL: Byulleten tekhniko-ekonomicheskoy informatsii, 1960, No. 8, pp.70-71

TEXT: The authors report on the results of introducing gang machining of various parts at the plants of the Leningrad Sovnarkhoz and point out that this new production method increased the labor productivity by 25 - 40% on the average. At one of the Leningrad mechanical engineering plants more than 11,000 machine parts, or 70% of the total number of parts, are machined by this method, which resulted in savings of 4 million rubles per year. Gang machining could be introduced after an extensive unification and standardization of machine parts and units of basic production. Special classification indices and cards of technological processes of gang machining are being used, while special gang equipment has been developed reducing preparatory operations by 45-60% and cutting the time of preparatory production by half. The authors present some data on the economic efficiency of individual gang processes. The labor productivity of turret lathes increased by 47% while the number of operators was reduced by 50%, which resulted Card 1/3

S/193/60/000/008/015/018 A004/A001

Introducing the Gang Machining of Parts at the Plants of the Leningrad Sovnarkhoz

in savings of more than 25,000 rubles for one turret lathe operating in two shifts. The labor productivity of lathes increased by 37%, while costs for special equipment decreased by 80%, which resulted in savings of 8 - 12,000 rubles per year for one lathe. The labor productivity of milling machines and capstan lathes increased by 36 and 47%, respectively. More than 100 plants of the Leningrad Sovnarkhoz produce 224,700 items of parts, among them 62,340 parts on turret lathes, 42,660 parts on lathes, 21,220 on automatic lathes. 30,200 parts on milling machines. 29,580 parts by cold stamping; 6,000 parts by hot and liquid pressing, 5,000 parts by pressure casting and 2,700 parts by other methods. Considering the different industries, 126,548 parts are gang-machined in mechanical engineering plants, 39,561 parts in the radiotechnical industry, 23,700 parts in the shipbuilding industry, 24,730 parts in the instrumentation industry and 11,061 parts are gang-machined in the electrical engineering industry. In 1959, 30 million rubles were saved by the Leningrad Sovnarkhoz plants by introducing the gang machining of parts, compared to 10 million rubles in 1958. One of the advanced engineering plants of the Sovnarkhoz held seminars on gang machining for the representatives of 124 plants of 68 Sovnarkhozes of the RSFSR. 217 people were

Card 2/3

S/193/60/000/008/015/018 A004/A001

Introducing the Gang Machining of Parts at the Plants of the Leningrad Sovnarkhoz

trained in these seminars. As a result of this training quite a number of Sovnarkhozes introduced the gang machining of parts by 1960. Thus, e.g., 4,468 items are gang machined at the Vladimir Sovnarkhoz, 4,944 items at the Gor'kiy Sovnarkhoz, 2,500 items at the Kaliningrad Sovnarkhoz, 3,200 items at the Kaliningrad Sovnarkhoz.

Card 3/3

VORNOVITSKIY, I.N.; VAGAPOV, I.M.; KRYUKGVSKIY, N.N., inzh., retsenzent; STEPANCHENKO, N.S., red.izd-va; TSAREVA, T.N., tekhn. red.

[High-duty electrodes for arc welding] Vysokoproizvoditel'nye elektrody dlia dugovoi svarki. Moskva, Mashgiz, 1963. 102 p. (MIRA 16:11) (Electric welding—Equipment and supplies)

124-57-1-1014

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 142 (USSR)

AUTHOR: Kryukovsl

Kryukovskiy, S.S.

TITLE:

Anchoring Towers in the Soil (Prismatic Foundations)

[Zakrepleniye opor v grunte (prizmaticheskiye fundamenty)].

PERIODICAL: Tr. Mosk. energ. in-ta, 1955, Nr 17, pp 54-84

ABSTRACT:

The calculation of massive prismatic foundations is set forth relative to the design of high-voltage line towers. The foundation block is assumed to be absolutely rigid. The soil is considered as an elastic-plastic body, hence the relationship between loads and deformations follows Prandtl's diagram. The soil reaction is assumed to be proportional to the displacements, where the coefficient of proportionality varies linearly with the depth. The calculation is carried out up to the limit stage, that is, failure. The displacement of the foundation at the moment of failure is treated as a rotation about some point and vertical settling whereas no consideration is given to the horizontal shear. Criteria are established for the applicability of the calculation formulas; a comparison of the results of theoretical calculations with experimental data are set forth.

Card 1/2

124-57-1-1014

Anchoring Towers in the Soil (Prismatic Foundations) (cont.)

The paper appears to be a further development of the method of S. M. Kurdin Ustoychivost' opor v gruntakh, Ch. 1. (The Stability of Towers in the Soil. Part 1), Gosenergizdat, 1936].

1. Transmission line towers--Design--Foundation factors 2. Transmission line towers--Foundation--Stability 3. Trans-

mission line towers--Foundations--Mathematical analysis

P. I. Klubin

1. Kafedra soprotivlenya materialor

Card 2/2

BOLOTIN, V.V., prof.; DARKOV, A.V., prof.; KRYUKOVSKIY, S.S., prof.; SOKOLOV, S.N., prof.

[Program for the course in strength of materials for students not specializing in mechanics in higher technical schools]
Programma kursa soprotivleniis materialov dlia nemekhanicheskikh spetsial nostei vtusov. Moskva, Gos.isd-vo "Sovetskais nauka,"
1959. 14 p. (MIRA 13:3)

1. Russia (1923- U.S.S.R.) Ministerstvo vysshego i srednego spetsial'nogo obrazovaniia.

(Strength of materials-Study and teaching)

PONOMAREV, S.D., prof.; TIKHOMIROV, Ye.N., prof.; SERENSEN, S.V., prof.;
MALININ, N.N., prof.; POPOV, A.A., prof.; KRYUKOYSKIY, S.S., prof.;
COKOLOV, S.N., prof.

[Program of the course "Strength of materials" for departments of
mechaniced engineering in technical institutes] Programma kursa
"Soprotivlenie materialov" dlia mashinostroitel nykh i mekhanicheskikh spetsial nostei vysshikh tekhnicheskikh uchebnykh zavedenii.
Moskva, Izd-vo "Vyshaia shkola," 1959. 15 p. (MIRA 15:1)

1. Russia (1923- U.S.S.R.) Ministerstvo vysshego i srednego spetsial'nogo obrazovaniya.

(Strength of materials—Study and teaching)

OBODOVSKIY, Boris Arnol'dovich; KHANII, Solomon Yelimovich;
Prinimali uchastiye ORZHEKHOVSKAYA, O.P.; ITSKOVICH,
G.M.; DARKOV, A.V., prof., doktor tekhn. nauk
retsenzent; KRYUKOVSKIY, S.S., prof., retsenzent
[deceased]; KRYTOV, G.M., dots., retsenzent; RAKIVHENKO,
V.N., st. prepod., retsenzent; VINOKUROV, A.I., otv. red.;
VAYNBERG, D.A., red.

[Strength of materials in examples and problems] Soprotivlenie materialov v primerakh i zadachakh. Khar'kov, Izdvo Khar'kovskego gos. univ., 1965. 31/. p. (MIRA 18:5)

YAKOVIEV, N.N., professor; KRYUKOVSKIY, Ye.A., redaktor; SAYTANIDI, L.D., tekhnicheskiy redaktor

[What happens in the athlete's body during physical exercise] Chto proiskhodit v organisme sportsmena pri vypolnenii fizicheskikh uprashnenii. Moskva, Gos. izd-vo "Fizkul'tura i sport." 1951. 99 p. [Microfilm] (MIRA 9:8)

KRYUKYALIS, B.[Kriukelis,B.]; CHYURAS,A.[Ciuras,A.]; LUR'YE, U., red.; LUKOSHEVICHYUS,St.[Lukosevicius,St.], tekhm. red.

[Production of forage on collective and state farms of the Lithuania S.S.R.] Proizvodstvo kormov v kolkhozakh i sovkhozakh Litovskoi SSR. Vil'nius, Gos.izd-vo polit.i nauchnoi lit-ry, 1960. 34 p. (MIRA 1/,:12)

They are progressing all the time. Prom. koop. 12 nc.10:4
0 '58. (MIFA 11:10)

1. Artel' "Stakhanovets," g. Vil'nyus.
(Vilnius--Plastics industry) (Vilnius--Aluminum industry)

YEVDOKIMOV, I.S.; YEVSTIGHEYEV, O.P.; KRYUSHIN, V.H.; DROZDOV, B.M., redaktor; TRESVYATSKIY, H.H., retsensent; SOKOLOVA, T.F., tekhnicheskiy redaktor;

[Calculating machines] Schetno-tsifrovye mashiny; uchebnoe posobie dlia tekhnikumov. Moskva, Gos.nauchno-tekhn.isd-vo mashinostroitel'noi i sudostroitel'noi lit-ry, 1953. 326 p. (MIRA 9:1) (Calculating machines)

YEVDOXIMOV, Ivan Semenovich, YEVSTIONEVIV, German Pavlovich, INTUSTIN.

V.B.

[Galculating machines] Schetnye mashiny. Izd. 2. 2., perer. i
dopol. Moskva, Gos. nauch.-tekhn. izd-vo mashinostroitel'noi
lit-ry, 1955. p. 387.

(Galculating machines)

(Galculating machines)

KRYRETHING W. F.

TUBES & THERMIONICS

"Effect of Dielectric on the Phase Constants of Spatial Harmonics of a Helix," by V. P. Kryushin, Radiotekhnika i Electronika, No 70, July 1957, pp 901-911.

A dispersion equation is derived for a helix surrounded by a dielectric cylinder of finite thickness, using certain approximations. Good agreement is obtained in the comparison of the calculated values of the effect of the dielectric for the first backward harmonic with the measurements made of a double-wound helix made of round wire, secured by means of quartz tubes. Refers to "Traveling Wave Tube Helix Impedance," by P. K. Tien (Proceedings IRE, 1953, hl, 11, 1617-1623), Electromagnetic Wave Propagation on Helical Structures" by S. Sensiper (Proceedings IRE, 1955, h3, 2, 1h9-161), and "The Helix as a Backward Wave Circuit Structure," by Watkins and Ash (Journal of Applied Physics, 195h, 25, 6, 782-790).

Card 1/1

- 57 -

KrYushkAPPRÖVEDIFOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-

Comparative technical and economic evaluation of apartment houses having different numbers of stories. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1954. 68 p. (55-41128)

AKADE-IIA arkhitektury SSSR, Moscow. Nauchnoissledovatel'skii institut arkhitektury zhilishcha. Sravnitel'naia tekhniko...1954 (Card 2, 55-41128)

THA820.A4

1. Apartment houses-Russia. I. Kriushkov N.V., ed. II. Akademiia arkhitektury SSSR, Moscow. Nauchno-issledovatel'skii institut gradostroitel'stva.

KRYISHKOV, V. G.:

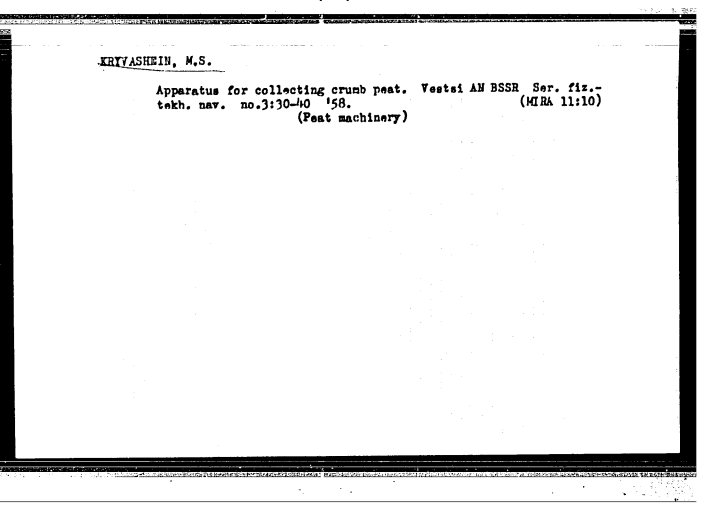
Kryuchkov, V. G.: "Problems of the economic utilization of the Volgadelta region." Foscow Order of Lenin and Order of Labor Red Banner State U imeni M. V. Lomonosov. Moscow, 1956. (Discertation for the Degree of Candidate in Geographical Science)

SO: Knizhnaya letopis', No 27, 1956. Foscow. Fages 94-109;111.

KRYUTCHENKO, V.K., inzh.; LISOVETS, Ye.I., inzh.

Expediency of the use of hydraulic carriages with front or tail arrangement of tool holders in relation to lathe axis.

Mashinostroenie no.5253-55 S-0 64 (MIRA 18:2)



- 1. KRYVDA, S. A.
- 2. USSR (600)
- 4. Forests and Forestry
- 7. Shelterbelt forestry. Les. khoz. 5, no. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January, 1953, Unclassified.

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

USSR / Forestry. Forest Cultures.

Abs Jour : Ref Zhur - Biologiya, No 18, 1958, No. 82238

Author

Kryvda, 8. A.

Inst

: Not given

Title

: Forest Cultivation in Southern Yorgoni

Orig Pub

: Lesn. kh-vo, 1958, No 3, 76-80

Abstract

: No abstract given

Card 1/1

#1471

END

36

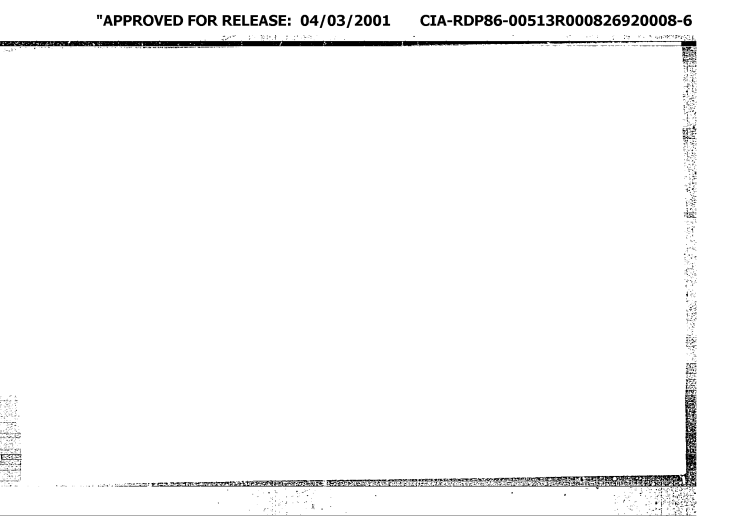
"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

KRYVDA, S.A.

Practices in mainting oak in clusters in the southern part of the Yergeni Hills (Kalmyk A.S.S.R.). Agrobiologiia no.3:412-418 My-Je 162. (MIRA 15:10)

1. Kalmytskaya nauchno-issledovatel'skaya lesnaya opytnaya stantsiya g. Elista.

(YERGENI HILLS--OAK)



The design	office of a plant upon which four orders have been conferred	.4
, ,		.1.
Tankist,	o 12, 19h8.	

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

KRYVELYEV, I. A.

"O soderzhanii ponyatiya religii."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences, Moscow, 3-10 Aug 64.

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

KRYVEN' P. V.

Ukraine - Economic Conditions

For the Marxist-Lenist working out of the histroy of the people's state and the development of the working class of the Ukraine. ("Development of capitalist industry and the formation of an industrial proletariat in the Ukraine at the end of the 19th and the beginning of the 20th centuries." O. O. Nesterenko. Reviewed by P. V. Kryven'.) Visnyk AN URSR 24, No. 2, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

IJP(c)

EWT(n)/EWP(t)

21128-66

UR/0185/66/011/003/0286/0292 SOURCE CODE: ACC NR. AP6009069 Bilyy, M. U.; Kryvenko, P. Y.; Krivenko, P. I. بشث ORG: State University im. T. G. Shevchenko, Kiev (Kiyivskiy Derzhuniversitet) TITLE: Luminescence of solutions and alkaline-halide salts containing gold SOURCE: Ukrayins'kyy fizychnyy zhurnal, v. 11, no. 3, 1966, 286-292 TOPIC TAGS: luminescence, gold, halide, radiation spectrum ABSTRACT: A laboratory study was performed in which a luminescent solution LiCl(HCl)

+ AuCl was prepared. Since gold chloride in aqueous solvents decomposes at room temperature almost instantaneously, a cold HCl was used as solvent. The solution manifest ed bright red luminescence on excitation by the light of a mercury lamp after freezing in liquid air. Pressed transparent disks of AuCl + KCl and AuCl salt also proved to be luminescent. The absorption spectrum of the pressed disks was measured. The measured radiation and excitation spectra coincide, within the limits of error, for solutions, pressed disks, and AuCl salt. With a drop in temperature the radiation spectra of the solutions and the AuCl salt exhibit a shift toward the long waves. The spectral characteristics obtained did not agree with the spectral characteristics of the crystallophosphor KCl - Au and the system of energy levels of the free Au++ion. A preliminary conclusion is drawn that the luminescence is caused by the AuCl molecule. Orig. art. has: 3 figures, and 5 formulas. [Based on authors' abstract] SUB CODE: 20/ SUBM DATE: 28May65/ ORIG REF: 009/ OTH REF: 004 [JKP]

ANOKHINA, Lyudmila Alekneyevna; SHMELHVA, Margarita Nikolayevna; KRYVIIV, 1.A., doktor fil. nauk, otv. red.; GERNEHKOVICH, B.G., red.

[Culture and living conditions of the collective formers of Kalinin Province] Kulitura i byt kolkhoznikov Kalininskoi oblasti. Moskva, Izd-vo "Nauka," 1964. 351 p. (MIRA 17:7)

ACC NR: AP6027591

SOURCE CODE: UR/0238/66/012/004/0447/0451

AUTHOR: Kryvova, A. A. - Krivova, A. A.

2%

ORG: Chair of Industrial Hygiene, Kharkov Medical Institute (Kafedra gigiyeni pratsi Kharkivs'kogo medychnogo instytutu)

TITLE: Effect of multiple irradiation by an intermittent current of ultraviolet radiation on the higher nervous activity of white rats

SOURCE: Fiziolohichnyy zhurnal, v. 12, no. 4, 1966, 447-451

TOPIC TAGS: conditioned reflex, animal physiology, radiation biologic effect, ultraviolet radiation, reflex activity

ABSTRACT: The effect of cyclic, intermittent UV irradiation in biological doses of 0.1 and 1.0 (mercury quartz lamp) was studied on 24 male rats aged 2—3 mos. Conditioned-reflex activity was studied using the Kotlyarevskiy method (motor-food reflexes). It was found that the degree and nature of changes in higher nervous activity depended on the radiation dose and regimen. Intermittent irradiation (biological dose of 0.1) caused a greater shift in conditioned-reflex activity than continuous irradiation. A 0.75/0.75 (duration/interval, sec) regimen caused a depressed excitatory process to intensify. A 1/1 and 5/15 regimen caused an opposite effect. After the third

Card 1/2

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

0

U 41147-66

ACC NR. AP6027591

exposure to UV, conditioned-reflex activity deteriorated, as reflected in a disrupted interplay between neural processes characterized by decreased excitability and increased lethargy. A 30/30 regimen had the same effect as a continuous regimen in evoking changes in higher nervous activity. Intermittent irradiation (biological dose of 1.0) had the same effect as a 10.0 biological dose of continuous irradiation Orig. art. has: 1 figure.

SUB CODE: 06/ SUBM DATE: 120ct64/ ORIG REF: 009/ OTH REF: 002
ATD PRESS: 5054_

Card 2/2 ZC

KARBOWNICKI, Stanislaw; MAZUR, Mieczyslaw; KRYWENCZYK, Danuta

Pharmacodynamic properties of some organic zinc compounds. (I. Zinc formate). Roczn. pom. akad. med. Swierczewski. 7:237-244 61.

1. Z Zakladu Farmakologii Pomorskiej Akademii Medycznej Kierownik: doc. dr Mieczyslaw Mazur i z Zakladu Technologii Srodkow Leczniczych Wydzialu Chemicznego Politechniki w Szczecinie Kierownik: doc. mgr inz. Stanislaw Karbownicki.

(FORMATES pharmacol) (ZINC pharmacol)

KRYWENCZYK, Danuta; MAZUR, Mieczyslaw

Effect of some mineral waters and of their components on the smooth muscle of isolated strips of large intestine in the guinea pig. Roczn. pom. akad. med. Swierczewski 9:115-121 163.

1. Z Zakladu Farmakologii Pomorskiej Akademii Medycznej Kierownik: doc. dr Mieczyslaw Mazur. (MUSCLE, SMOOTH) (MINERAL WATERS) (INTESTINE, LARGE) (PHARMACOLOGY)

MALECKA-DYMNICKA, Stanislawa; KRYWKO, Alina

Case of paroxysmal tachycardia in an 8 year old boy. Polski tygod. lek. 14 no.3:130-132 19 Jan 59.

1. Z Kliniki Chorob Dzieciecych A.M. w Gdansku; kierownik: prof. dr med. K. Erecinski. (TACHYCARDIA, PAROXYEMAL, in inf. & child case report (Pol))

HEJKA, Zuzanna; JANIKOWSKI, Tadeusz; KRYWKO, Alina; TYLICKA, Teresa; WDOWIAK, Wanda; WOZNICZKO, Jerzy.

Incidence of neurologic symptoms in the newborns in relation to causative factors. Ginek. Pol. 36 no. 12:1379-1386 D 1 65

1. Z Kliniki Neurologicznej AM w Gdansku (Kierownik: prof. dr. med. Z. Majewska); z I Kliniki Poloznictwa i Chorob Kobiecych AM w Gdansku (Kierownik: prof. dr. med. S. Metler) i z II Kliniki Poloznictwa i Chorob Kobiecych AM w Gdansku (Kierownik: prof. dr. med. W. Gromadzki).

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

Educate discourant development at the color of the color

DZIEDZIUSZKO, Anna; KRYWKO, Alina

Endemic occurence of purulent meningitis in a neonatal ward. Pediat. Pol. 40 no.3:273-278 Mr 165

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Akademii Medycznej w Gdansku (Kierownik: prof. dr. med. S. Metler).

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

KRYZAHRE, Rudolf, drugovany chemik; Fronck, Jaroslav, inz. 206.; VESZLA,

Fast methods of determining the content of nitrogen substances in plants. Pt.2. Rost vyroba 11 no.3:317-320 Mr.165.

1. Chemical Department of the Central Research Institute of Plant Production, Prague-Ruzyne 597. Submitted December 12, 1964.

ER CEANNER, Teriolf, premovany chemik; PRUGAR, Jarcalav, ins. 60%, JIR MCEK, Tladimir, RNDr. CSc.

Fast methods of determining the content of nitrogen amostances in plants. Pt.6. Rost vyroba 11 no.3:337-340 Mr 165.

1. Chemical Department of the Central Research Institute of Plant Production, Prague-Ruzyne 507 (for Kryzanek, Pragar).
2. Chatr of Biochemistry of the Faculty of Natural Sciences of the Charles University, Prague 2, Albertov 2030 (for Jiracek). Submitted December 12, 1964.

ACCESSION NR: AT4040384

2/2503/63/000/009/0199/0227

AUTHOR: Kryzanek, Vladimir (Kry*zanek, Vladimir)

TITIE: Large analog computer with digital control and numerical print-out

SCURCE: Ceskoslovenska akademie ved. Vyzkumny ustav matematickych stroju. Stroje na zpracovani informaci, no. 9, 1963, 199-227

TOPIC TAGS: analog computer, ANALOGON computer

ABSTRACT: The article reports results of full-scale operation of the ANALOGON computer at the Rechenzentrum der Flugtechnicheschen Versuchsanstalt (Computing Center of the Flight Engineering Test Station) at Letnany. In achieving high precision and low computation time, the following measures were considered of the greatest importance: 1) central location of parts of the digital amplifier circuits with feedback in an area with precise temperature control; 2) employment of helical potentioneters with windings strictly following a certain law; 3) servomechanical installation of potentioneters utilizing a keyboard or perforated tape; 4) attachment of a digital voltmeter, a high-speed printer, and precision

Card 1/2

ACCESSION IR: AT4040384

timer; 5) use of changeable programming panels; and 6) inclusion of circuits for high-speed regulation of switching and of time and amplitude values. These features are treated in detail, and appropriate circuit diagrams are given. Orig. art. has: 23 figures.

ASSOCIATION: Forschungsinstitut fuer mathematische Maschinen, Prag (Research Institute for Mathematical Machines, Prague)

SUBMITTED: 03Sep62

DATE ACQ: 18Jun64

ENCL: 00

SUB CODE: DP, EE

NO REF SOV: 000

OTHER: 000

Card 2/2

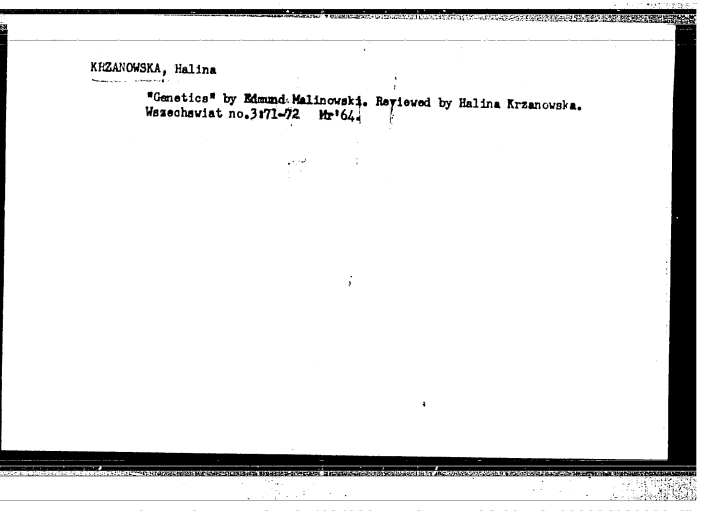
22319=66 ACC NR:AP6006160 SOURCE CODE: CZ/0078/65/000/010/0019/0019 (A) AUTHOR: Hron, Jaroslav (Prague); Kliment, Jiri (Prague); Kryzanek, Vladimir (Engineer, Prague); Mirtes, Bohumil (Engineer, Prague); Vytiska, Alois (Engineer, Prague) [An electrical indicator circuit] CZ Pat. No. PV 5792-63 TITLE: SOURCE: Vynalezy, no. 10, 1965, 19 TOPIC TAGS: algoridobection, algorithments, computer, amplifier stage, ELECTROME SIGNAL, ELECTRONIC CIRCUIT, ELECTRIC MEASURING INSTRUMENT, CONTROL CIRCUIT
ABSTRACT: An electrical indicator circuit is described which serves on the one hand for the successive individual indication that the level of an electrical signal has been exceeded at a number of controll. ed electrical outputs, and on the other as an indicator that the level has been exceeded of the electrical signal of all the controlled electrical outputs to one point in parallel, for example, as an overload indicator for computing amplifiers, in particular transistorized computing amplifiers. In this device the electrical outputs of the individual controlled points are connected on the one hand directly to the contacts of one level of a multiple position switch, and through Card 1/2

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

mich is	connected thro	ough a branch to	ing device with the istors to a common the second level of	f the switch.
OB CODE:	09/ SUBM DAT	TE: 220ct63		
•				<u>.</u>
,				
	•			
	. *			
4 2/2 B				

KRYZANOVSKIY, O.L.

"A survey of ground beetles of the tribe Trechini occurring in the Gaucasus" by R.Jeannel. Réviewed by C.L.Kryzhanovskii. Ent. oboz. 40 no.1:250-251 '61. (MIRA 14:4) (Caucasus—Ground beetles) (Jeannel, R.)



KRYZE, B.

On the resolution of the Czechoslovakian government of September 9, 1959, No. 758, "On certain measures against silicosis". Pracovni lek.11 no.9;441-442 H '59.

(SILICOSIS prev.& control)

Risk allowances and health protection at work. Prace mzda 9 no.10:
437-439 0'61.

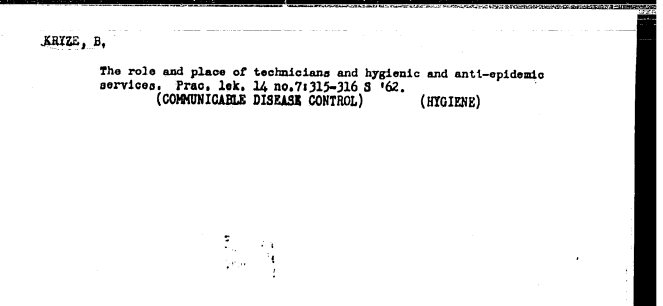
(Industrial safety) (Industrial hygiene)

(Wages)

		AURTHOUSE THE THE PROPERTY OF THE
KRYZE,	Branko	
Ì	New law on occupational health safety and protection. Pracovni lek. 13 no.7:321-322 S '61.	·
	(INDUSTRIAL MEDICINE legislation)	
		*.
		-
		• •
		•
		÷ .
		÷
		•

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

On the problem of hygienic s 14 no.4:189-194 My 162.	tandards for vibrations.	Pracovni lek.
		*



KRYZE, Branko, ministerstvo idravotnictvi

Current problems related to shortening the work day. Zdrav. aktuality 152:7-14 163.

(EMDUSTRIAL MEDICINE)
(PSYCHOLOGY, INDUSTRIAL)

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

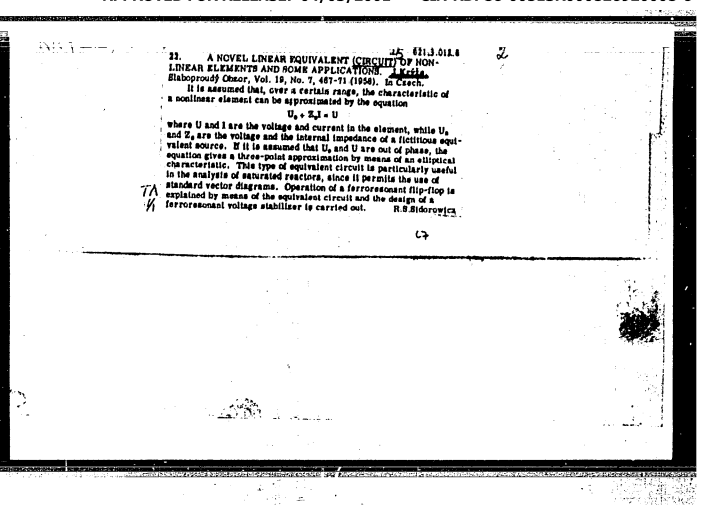
KRYZE, B., (Praha 10, W. Piecka 98)

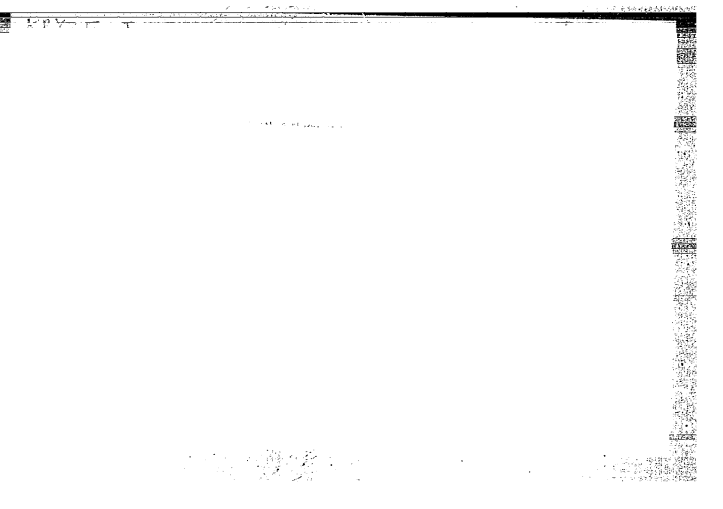
Czechoslovakian Red Cross and industrial medicine. Prac. lek.
17 no.6:233-234 Ag '65.

CEJKA, Milan; JIRIK, Vladimir; KRYZE, Branko

Current status of the production and use of petroleum products. Prac. lek. 7 no.8:366-370 0 1 65.

1. Bensina, n.p., Praha; Ustav hygieny, Praha; Ministerstvo zdravotniotvi, Praha.





APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6"

KRYZE, Jiri, inz., kandidat technickych ved

Conference on Machines for Processing Information in Paris. Vestnik 68 no.5:655-656 159.

L 00106-66 EED-2/EWP(1) IJP(c) BB/GG ACCESSION NR: AP5012867 CZ/0088/65/000/002/0144/0179

AUTHOR: Kryze, Jiri (Engineer, Candidate of sciences)

TITLE: Methods for storage and processing of analog data, used in MUSA-6

SOURCE: Kybernetika, no. 2, 1965, 144-179

TOPIC TAGS: computer theory, analog computer, data storage, data processing, computer technology

ABSTRACT: The paper, after a brief description of the MUSA-6 analog computer and its functions, discusses the following: The analog algorithms used for the storage and processing of analog data. The sampling method as used in the MUSA-6 computer; the mean value sampling circuit with a correction filter (the transfer function of the sampling circuit; the formula for the absolute value of its response characteristic and the formula for phase shift are derived). Encoding for the conversion of equidistant sampled signals into pulse-duration modulated (PDM) signals is discussed and compared with the triangular goding waveform. The influence of waveform distortion is discussed as an example of a generalized exponentially distorted triangular waveform. The influence of omitted sampling and the coding of nonsampled waveforms are also discussed. Recording of data coding magnetic tapes, the effect of random error in the position of the recorded

L 00106-66 ACCESSION NR: AP5012867 0

pulses, the two basic methods of reading and writing PDM signals used in MUSA-6 computer (one not requiring erasing and the other requiring erasing) are discussed. Multiplication by combining PDM and AM; multiplicator output for sawtooth coding; generalized interpolation circuit and the derivation of the general expression for the m-th order parabolic interpolation law; response of the circuit transfer function to a unit step function; the inherent delay of a symmetric interpolation; forming the interpolation output waveform in the i-th sampling interval for symmetric cubic interpolation and asymmetric quadratic interpolation; the quadratic nonsymmetrical interpolation circuit used in MUSA-6; 3-rd order symmetric cubic interpolation circuit; the quality of interpolation; and interpolation and resampling transfer functions are also considered. Integration in the MUSA system (zero and first order interpolation circuits for integral evaluation as used in the MUSA system) is discussed. Synchronization (simplest algorithm for the restoration of PDM signals; the effect of a sinusoidal disturbance of tape velocity on the synchronization algorithm; synchronization algorithm for the suppression of noise due to changes of tape velocity and the error due to this effect; the advantages of using triangular coding waveform) is also covered. The basic circuit used in the MUSA system

2/3

Card

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

00106-66				•		•			
CESSION NR:	AP5012867						2	_	
or the general well as the as: 124 form	waveforms aulas and 16	at some of it figures.	s points)	is also	discuss	ed. Ori	g. art.		
nformation th	eory and au	comation CSAV	244	LACO COAT	, Erakn	· /IIIoca	tute or		
JEMITZED: 13	Ju164	BNCL:	00	sub	CODE: 1	OP			74, <u>74</u>
REF SOV: (OTHER:	012						
		•	:			•	· '		
•									
			15 175 135 13 1 1						
	٠.	•			4	r			
TIN .		* >		••					À
J. V.									

I 31563-66

ACC NR: AP6025513

SOURCE CODE: CZ/0014/65/000/012/0469/0470

AUTHOR: Kryze, Jiri (Engineer; Candidate of sciences); Mertl, Vladimir (Engineer)

ORG: none

TITLE: Equipment for recording the volt-ampere characteristics of tunnel diodes

SOURCE: Sdelovaci technika, no. 12, 1965, 469-470

TOPIC TAGS: recording equipment, tunnel diode, volt ampere characteristic

ABSTRACT: The article describes equipment for recording the volt-ampere characteristics of tunnel diodes. The principle of the device is explained and diagrams are presented. Better than 1% accuracy is obtained. Orig. art. has: 4 figures. [JPRS: 34,691]

SUB CODE: 14, 07 / SUBM DATE: none / ORIG REF: OO1 / SOV REF: OO1 OTH REF: OO2

Card 1/1

09/6 0893

SLEPHUKHA, I.M., kand.med.nauk; KRYZHAHOVA, V.G., nauchnyy sotrudnik

Case of foreign body in the infra-lobar bronchus of the right lung. Pat., klin, i terap. tub. no.8:388-389 '58. (MIRA 13:7)

1. Is 1-go khirurgicheskogo otdeleniya (rukovoditel' - starshiy nauchnyy sotrudnik G.G. Gorovenko) i pato-morfologicheskoy laboratorii (rukovoditel' - starshiy nauchnyy sotrudnik V.F. Tur'yeva) Ukrainskogo nauchno-issledovatel'skogo instituta tuberkulesa im. akad. F.G. Yanovskogo.

(BRONCHI -- FOREIGN BODIES)

KRYZHANOVA, V. G.: Master Med Sci (diss) -- "The duration of retention of the gripps virus in the lung tissues after the death of animals (Experimental pathological-anatomical and virological investigation)". Odesca, 1959. 12 pp (Odesca State Med Inst im N. I. Pirogov), 200 copies (KL, No 18, 1959, 128)

KRYZHANOVA, V.G.

Senile changes in the lungui an experimental study. Trach.delo no.2279-83 F '63. (MIRA 1625)

1. Patologogistologicheskaya laboratoriya Instituta gerontologii AMN SSSR; nauchmyy rukovoditel - zasluzhemnyy deyatel nauki, prof. M.K. Dal. (LUNGS-AGING)

BRUCHAC, D.; KRYCANGYSKA-KAPIJIHOVA, E.F.

Characteristics of the uterine potential in its different functional states. Bratisl. lek. listy 44 no.4:193-200 31 Ag 164.

1. If gymekologicko-porodnicka klinika lek. fak. Univ. Komenskeho v Bratislave, (veduci doc. MIDr. A. Hudcovic); Laboratorium normalnej a patologickej fyziologie (veduci prof. N.L. Carmasevova) a Institut porodnictva a gynekologie AMN SSSR (riaditel prof. M.A.Petrov - Maslakov).

KRYZHANOVSKAYA, A. B.

"Long-Range Forecase of Yearly Runoff" (Hydrology of Land, Applied Hydrology) Gidrotekhn. str-vo, No 8, 1953, pp 39-40

W-31146, 1 Feb 55

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R000826920008-6

KRYZHANOVSKAYA, A. B.

"Determining the Corrections in the Levels of the Mean Flow of the Dnepr on Re-forming the River Bed" (Hydrology of Land, Rivers) Izv. In-ta gidrol. i gidrotekhniki AN USSR, 10 (17), 1953, pp 107-111

Abs

W-31146, 1 Feb 55

KRYZHAHOVSKAYA, A.B., inshener.

Long-term forecasting of yearly water discharge. Gidr.stroi. 22 no.8:39-40 Ag 153. (BIS ARIN) (Hydrelogy)

KRYZHANOVSKAYA, A.B., kandidat tekhnicheskikh nauk; ZHELEZHYAK, I.A., kandidat tekhnicheskikh nauk: MOKLYAK, V.I., kandidat tekhnicheskikh nauk.

On hydrological forecasting. Gidr.stroi. 23 no.5:37-40 '54.(MIRA 7:8) (Hydrology)

KRYTHANOVSKAYA, Ariadna Borisovna [Kryzheniva'ka A.B.]; CHIPPIN, G.O.
[Unippin, H.U.], kand.tekhn.ceuk, red.; SHTUL'MAN, I.F., red.
izd-va; ZHUKOVSKIY, A.D.[Zhukovs'kyi, A.D.], tekhn.red.

[Long-range forecasting of the Dnieper runoff] Dowhoterminovi prohnosy kharakterystyk stoku Dniepes. Kyiv, Vyd-vo Akad. nauk URSR, 1957. 87 p. (HIRA 11:4) (Dnieper River)

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R000826920008-6

KRYZHANIYS!KA; A.B.

Development of hydrological prognoses in the Ukraine. Visnyk AN URSR 28 no.10:45-51 0 '57. (MIRA 10:12)

(Ukraine--Hydrology)